WHAT IS CLAIMED IS:

- 1. A drilling water filter with a filter container (2), a cover (3) and a filter element (6) that can be inserted in a flow arm between an inlet (4) and an outlet (5) for separating solid material from the fluid, wherein the cover (3) has a displaceable carrying handle (7) for transporting the drilling water filter, said carrying handle being connected with at least one self-cleaning means.
- 2. The drilling water filter of claim 1, wherein the carrying handle (3) can be pivoted away from the center of gravity.
- 3. The drilling water filter of claim 2, wherein the carrying handle (3) is a rotationally pivotable stirrup grip.
- 4. The drilling water filter of claim 3, wherein a controlling means (8) is connected to a rotationally displaceable carrying handle axis (A) in a non-rotating manner, said controlling means (8) is controllably connected with at least one self-cleaning means.
- 5. The drilling water filter of claim 4, wherein a permanent magnet (9) is arranged in the controlling means (8), said permanent magnet (9) having an associated Hall sensor (10) that effects a back-flushing of the filter element (6) with fluid from a pressure-biased back-flushing chamber (12), via an electrically controllable back-flush valve (11).
- 6. The drilling water filter of claim 5, wherein the controlling means (8) has a driving means (13) that mechanically drives a cleansing means (15).
- 7. The drilling water filter of claim 6, wherein the driving means (13) is a spring biased detent mechanism that mechanically and rotationally displacing engages into circumferential detent recesses (14) of the cleansing means (15).
- 8. The drilling water filter of claim 4, wherein the cleansing means (15) is a brush (17) that is coaxial and rotational positioned on the external cylinder sleeve of the filter element (6) having inward oriented bristles (17a).
- 9. A method for self-cleaning a portable drilling water filter (1), wherein the carrying handle (3) is stepwise displaced when reversing the drilling water filter (1), comprising, a first

step of effecting a mechanical cleansing and, a second step of effecting a back flushing.